

PROJECT 10073 RECORD CARD

1. DATE 7 August 1956	2. LOCATION Cationsville, Maryland	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical Meteor <input checked="" type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 08/0112Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Air-Visual	<input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Intercept Radar
5. PHOTOS <input type="checkbox"/> Yes <input type="checkbox"/> No	6. SOURCE Civilian (GOC)	
7. LENGTH OF OBSERVATION one second	8. NUMBER OF OBJECTS one	9. COURSE west to east
10. BRIEF SUMMARY OF SIGHTING One white object with trail. Observed for one second. Moved west to east at altitude of 400 feet and vanished.		11. COMMENTS Very scanty details of sighting indicate possibility of meteor. Evaluation is "Probably Meteor."

1. 1000 FT. 67TH ACCMNO WASHINGTON DC

2. 1000 FT. 1000 FT. COLORADO SPRINGS COLORADO

3. 1000 FT. 1000 FT. COLORADO SPRINGS COLORADO

4. 1000 FT. 1000 FT. COLORADO SPRINGS COLORADO

5. 1000 FT. 1000 FT. COLORADO SPRINGS COLORADO

6. 1000 FT. 1000 FT. COLORADO SPRINGS COLORADO

7. 1000 FT. 1000 FT. COLORADO SPRINGS COLORADO

8. 1000 FT. 1000 FT. COLORADO SPRINGS COLORADO

9. 1000 FT. 1000 FT. COLORADO SPRINGS COLORADO

BT

UNCLASSIFIED ACCMNO 6-471 ATIN CIC PB

1-A NEGATIVE — Shape?

2-NEGATIVE — Size?

3-NEGATIVE —

4-NEGATIVE —

5-NEGATIVE —

6-NEGATIVE —

7-NEGATIVE —

8-NEGATIVE —

9-NEGATIVE —

10-NEGATIVE —

11-NEGATIVE —

12-NEGATIVE —

13-NEGATIVE —

14-NEGATIVE —

15-NEGATIVE —

16-NEGATIVE —

17-NEGATIVE —

18-NEGATIVE —

19-NEGATIVE —

20-NEGATIVE —

21-NEGATIVE —

22-NEGATIVE —

23-NEGATIVE —

24-NEGATIVE —

25-NEGATIVE —

26-NEGATIVE —

27-NEGATIVE —

28-NEGATIVE —

29-NEGATIVE —

30-NEGATIVE —

31-NEGATIVE —

32-NEGATIVE —

33-NEGATIVE —

34-NEGATIVE —

35-NEGATIVE —

36-NEGATIVE —

37-NEGATIVE —

38-NEGATIVE —

39-NEGATIVE —

40-NEGATIVE —

41-NEGATIVE —

42-NEGATIVE —

43-NEGATIVE —

44-NEGATIVE —

45-NEGATIVE —

46-NEGATIVE —

47-NEGATIVE —

48-NEGATIVE —

49-NEGATIVE —

50-NEGATIVE —

51-NEGATIVE —

52-NEGATIVE —

53-NEGATIVE —

54-NEGATIVE —

55-NEGATIVE —

56-NEGATIVE —

57-NEGATIVE —

58-NEGATIVE —

59-NEGATIVE —

60-NEGATIVE —

61-NEGATIVE —

62-NEGATIVE —

63-NEGATIVE —

64-NEGATIVE —

65-NEGATIVE —

66-NEGATIVE —

67-NEGATIVE —

68-NEGATIVE —

69-NEGATIVE —

70-NEGATIVE —

71-NEGATIVE —

72-NEGATIVE —

73-NEGATIVE —

74-NEGATIVE —

75-NEGATIVE —

76-NEGATIVE —

77-NEGATIVE —

78-NEGATIVE —

79-NEGATIVE —

80-NEGATIVE —

81-NEGATIVE —

82-NEGATIVE —

83-NEGATIVE —

84-NEGATIVE —

85-NEGATIVE —

86-NEGATIVE —

87-NEGATIVE —

88-NEGATIVE —

89-NEGATIVE —

90-NEGATIVE —

91-NEGATIVE —

92-NEGATIVE —

93-NEGATIVE —

94-NEGATIVE —

95-NEGATIVE —

96-NEGATIVE —

97-NEGATIVE —

98-NEGATIVE —

99-NEGATIVE —

100-NEGATIVE —

101-NEGATIVE —

102-NEGATIVE —

103-NEGATIVE —

104-NEGATIVE —

105-NEGATIVE —

106-NEGATIVE —

107-NEGATIVE —

108-NEGATIVE —

109-NEGATIVE —

110-NEGATIVE —

111-NEGATIVE —

112-NEGATIVE —

113-NEGATIVE —

114-NEGATIVE —

115-NEGATIVE —

116-NEGATIVE —

117-NEGATIVE —

118-NEGATIVE —

119-NEGATIVE —

120-NEGATIVE —

121-NEGATIVE —

122-NEGATIVE —

123-NEGATIVE —

124-NEGATIVE —

125-NEGATIVE —

126-NEGATIVE —

127-NEGATIVE —

128-NEGATIVE —

129-NEGATIVE —

130-NEGATIVE —

131-NEGATIVE —

132-NEGATIVE —

133-NEGATIVE —

134-NEGATIVE —

135-NEGATIVE —

136-NEGATIVE —

137-NEGATIVE —

138-NEGATIVE —

139-NEGATIVE —

140-NEGATIVE —

141-NEGATIVE —

142-NEGATIVE —

143-NEGATIVE —

144-NEGATIVE —

145-NEGATIVE —

146-NEGATIVE —

147-NEGATIVE —

148-NEGATIVE —

149-NEGATIVE —

150-NEGATIVE —

151-NEGATIVE —

152-NEGATIVE —

153-NEGATIVE —

154-NEGATIVE —

155-NEGATIVE —

156-NEGATIVE —

157-NEGATIVE —

158-NEGATIVE —

159-NEGATIVE —

160-NEGATIVE —

161-NEGATIVE —

162-NEGATIVE —

163-NEGATIVE —

164-NEGATIVE —

165-NEGATIVE —

166-NEGATIVE —

167-NEGATIVE —

168-NEGATIVE —

169-NEGATIVE —

170-NEGATIVE —

171-NEGATIVE —

172-NEGATIVE —

173-NEGATIVE —

174-NEGATIVE —

175-NEGATIVE —

[REDACTED] 35
[REDACTED] CANTONSVILLE 10 ← CANTONSVILLE, (do CANTONSVILLE)

11

22/23222 AUR RJEPM

220 23222 AUR RJEPM 220 23222 AUR RJEPM

100000 8 Aug 50

IN

26

100000

100000

100000 100000 100000 100000 100000 100000

PP RJEPM RJEPM RJEPM RJEPM RJEPM RJEPM RJEPM

DE RJEPM 11

100000 100000 100000 100000 100000 100000 100000

44